L Number	Hits	Search Text	DB	Time stamp
-	1	"20040041975"	USPAT;	2004/10/12 13:36
			US-PGPUB	
-	4	(yoshihara-toshiaki shiroto-hironori tadaki-shinji makino-tetsuya	USPAT;	2004/10/07 14:11
		kiyota-yoshinori kasahara-shigeo betsui-keiichi) and (liquid adj crystal)	US-PGPUB	
1		not (chiral ferroelectric transition)		
-	34	(yoshihara-toshiaki shiroto-hironori tadaki-shinji makino-tetsuya	USPAT;	2004/10/07 14:11
		kiyota-yoshinori kasahara-shigeo betsui-keiichi) and (liquid adj crystal)	US-PGPUB	
!		and (chiral ferroelectric transition)		
-	73	(yoshihara-toshiaki shiroto-hironori tadaki-shinji makino-tetsuya	USPAT;	2004/10/07 14:33
l		kiyota-yoshinori kasahara-shigeo betsui-keiichi) not (liquid adj crystal)	US-PGPUB	
-	1	5617229.pn.	USPAT;	2004/10/12 14:12
			US-PGPUB	
-	22	349/\$.ccls. and ((field color) adj sequential) and eras\$	USPAT;	2004/10/12 14:27
Ì	•		US-PGPUB	
-	18	349/\$.ccls. and ((field color) adj sequential) and reset	USPAT;	2004/10/12 14:27
			US-PGPUB	
-	33	349/\$.ccls. and (ferroelectric ferro-electric) and (chiral with smectic with	USPAT;	2004/10/07 14:47
		transition with (electric voltage volt))	US-PGPUB	
-	24	349/\$.ccls. and (phase with isotropic with chiral with smectic with	USPAT;	2004/10/22 18:03
1		nematic with cholesteric)	US-PGPUB	
-	55	349/133,134.ccls. and ((heat heating cool cooling) same (volt voltage	USPAT;	2004/10/22 20:09
		electric)) and parallel	US-PGPUB	
-	241	349/133,134.ccls.	USPAT;	2004/10/22 18:37
			US-PGPUB	
-	337	349/172.ccls.	USPAT;	2004/10/07 14:44
			US-PGPUB	
-	101	349/191.ccls	USPAT;	2004/10/07 14:45
			US-PGPUB	
-	238	349/184.ccls.	USPAT;	2004/10/07 14:45
[240/100	US-PGPUB	
-	61	349/188.ccls.	USPAT;	2004/10/12 11:28
	**		US-PGPUB	
-	26	349/\$.ccls. and ferroelectric and (transition with (chiral adj nematic) with	USPAT;	2004/10/07 17:18
		smectic)	US-PGPUB	